

SIGNS WILL BE PREWIRED WITH 14/3 CAB TIRE BY OTHERS. CONTRACTOR TO ENSURE COMPONENTS ARE COMPATIBLE TO WIRING. PROVIDE ELECTRICIAN WITH LOCATION OF WIRE ENTRY PORT AT TOP OF SIGN

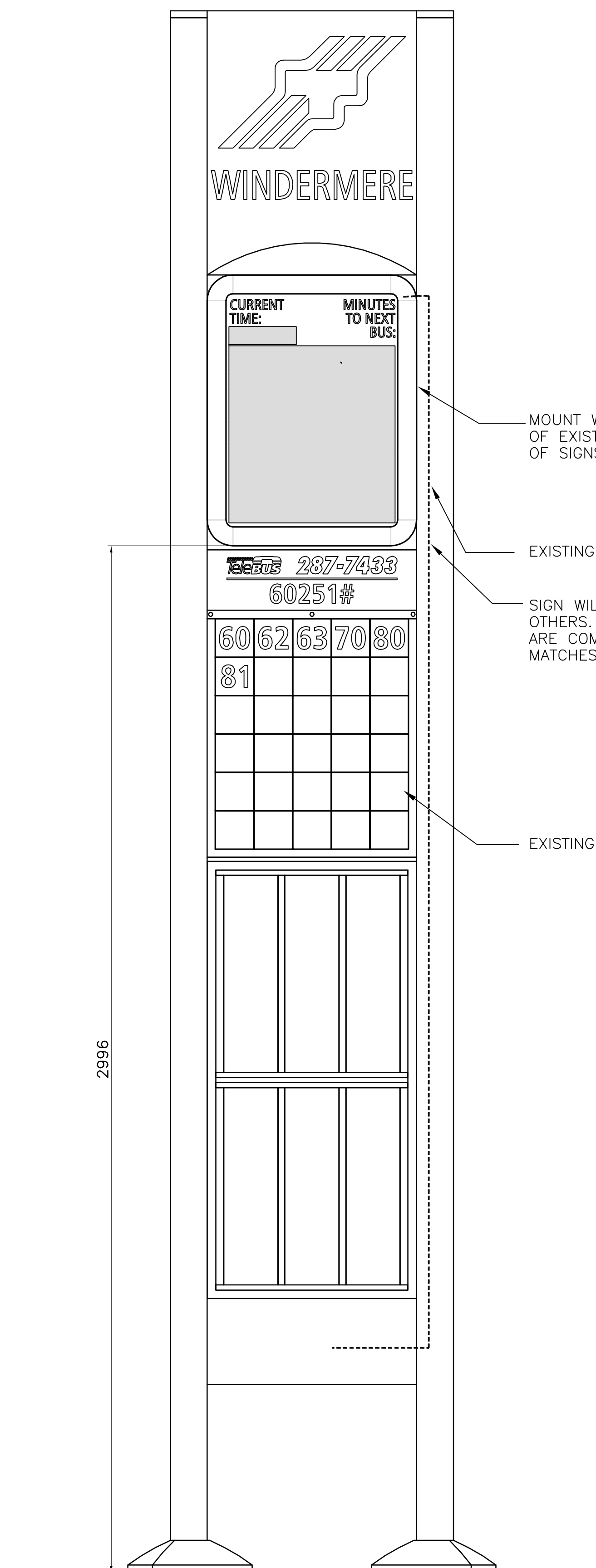
MOUNT MAIN HOUSING TO BOTTOM OF HORIZONTAL MEMBER ON SIGN STRUCTURE WITH STAINLESS STEEL FASTENERS AND GASKETS AS REQUIRED

EXISTING SIGNS

EXISTING ALUMINUM STRUCTURE

3650 MIN

SIGN TYPE A ON ILLUMINATED SIGN



MOUNT WITH ELITE POLE SYSTEM. INCLUDING DISCONNECT OF EXISTING SIGN, REMOVAL OF EXISTING SIGNS, REINSTALLATION OF SIGNS AND RECONNECT OF SIGN

EXISTING ALUMINUM STRUCTURE

SIGN WILL BE PREWIRED WITH 14/3 CAB TIRE BY OTHERS. CONTRACTOR TO ENSURE COMPONENTS ARE COMPATIBLE WITH WIRING. ENSURE WIRING ACCESS MATCHES PREFORMED OPENING IN ELITE POLE

EXISTING SIGN TO BE REINSTALLED BELOW ELECTRONIC DISPLAY

2996

ALL DIMENSIONS PROVIDED PROVIDED FOR INFORMATION ON DESIGN INTENT ONLY.

CONTRACTOR TO SUPPLY SHOP DRAWINGS STAMPED BY A STRUCTURAL ENGINEER & AN ELECTRICAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF MANITOBA WITH EXTENSIVE EXPERIENCE IN THE DESIGN & MANUFACTURING OF LED SIGNS AND ALUMINUM STRUCTURES FOR PUBLIC TRANSIT. SHOP DRAWINGS TO INCLUDE WALL THICKNESS, MATERIALS, WIRING, ETC. AS LISTED IN THE SPECIFICATIONS.

No.	Revisions	Date	By
Date Scale			
06-10-08		1:100	
Designed By	Drawn By	Checked By	
JW/SR	JW	SR	



Client  
WINNIPEG TRANSIT  
Project Title  
**ELECTRONIC BUS DEPARTURE DISPLAY SIGNAGE**

Sheet Title  
**SIGN INSTALLATIONS**  
Project No. 08-062 Drawing No. S3